

CLAIMS

1. An editing apparatus comprising:
display means for visibly displaying the predetermined behavioral model of a robot device which acts in accordance with the behavioral model; and
editing means for editing said behavioral model which is visibly displayed, in accordance with the user's operation.
2. An editing apparatus according to claim 1, wherein;
said display means visibly displays said behavioral model of said robot device as a graph.
3. The editing apparatus comprising:
display means for visibly displaying the predetermined growth model of a robot device which grows up in accordance with the growth model; and
editing means for editing said growth model which is visibly displayed, in accordance with the user's operation.
4. The editing apparatus according to claim 3, wherein;
said display means visibly displays said growth model of said robot device as a graph.
5. An editing method comprising:

the first step of visibly displaying the predetermined behavioral model of a robot device which acts in accordance with the behavioral model; and

the second step of editing said behavioral model which is visibly displayed, in accordance with the user's operation.

6. The editing method according to claim 5, wherein;

at said first step, said behavioral model of said robot device is visibly displayed as a graph.

7. An editing method comprising:

the first step of visibly displaying the predetermined growth model of a robot device which grows up in accordance with the growth model; and

the second step of editing said growth model which is visibly displayed, in accordance with the user's operation.

8. The editing method according to claim 7, wherein;

at said first step, said growth model of said robot device is visibly displayed as a graph.

9. A recording medium characterized by;

storing a program for performing the editing processing, said program comprising,

display step of visibly displaying the

predetermined behavioral model of a robot device which acts in accordance with the behavioral model, and

editing step of editing said behavioral model which is visibly displayed, in accordance with the user's operation.

10. The recording medium according to claim 9, wherein;
at said display step, said behavioral model of said robot device is visibly displayed as a graph.
11. A recording medium characterized by;
storing a program for performing the editing processing, said program comprising,
display step of visibly displaying the predetermined growth model of a robot device which grows up in accordance with the growth model, and
editing step of editing said growth model which is visibly displayed, in accordance with the user's operation.
12. The recording medium according to claim 11, wherein;
at said display step, said growth model of said robot device is visibly displayed as a graph.